PHASER® 740 and 740 L LASER PRINTERS User Guide





Contents

Tektronix Supplies	1
Getting The Most From Your Printer	2
Printing	3
All About Media	4
Loading Media Trays	7
Using the Multi-Purpose Tray	8
Duplex Printing	16
Front Panel Messages	20
Troubleshooting Print Quality	21
Media Jams	26
Occasional Cleaning	32
Printing Help Pages from the Front Panel	33
Consumables	37
Controlling Color Density	38
Getting More Information	41
Getting Help	42

Symbols

Note



General information

Caution



Use caution or damage to the printer may result.

Hot



Hot surface on or in the printer. Use caution to avoid personal injury.

Copyright © 1998 by Tektronix, Inc. All rights reserved. Tektronix® and Phaser® are registered trademarks of Tektronix, Inc.

Tektronix Supplies

Supplies	Order numbe	r Des	cription
Toner Cartridges	Hi-Capacity	Standard	Color
	016-1656-00	016-1684-00	Black
	016-1657-00	016-1685-00	Cyan
	016-1658-00	016-1686-00	Magenta
	016-1659-00	016-1687-00	Yellow
Fuser	016-1660-00 016-1661-00	110 volt 220 volt	
Fuser Roll	016-1663-00		
Imaging Unit	016-1662-00	_	
Transfer Kit	016-1664-00	_	
Main Charge Grid	016-1665-00	_	
Laser paper A/Letter (U.S.)	016-1368-00	500 sheets	
A4 (Metric Letter)	016-1369-00	500 sheets	
Glossy Coated paper A/Letter (U.S.)	016-1704-00	100 sheets	
A4 (Metric Letter)	016-1705-00	100 sheets	
Transparencies A/Letter (U.S.)	016-1654-00	50 sheets	
A4 (Metric Letter)	016-1655-00	50 sheets	

Accessories	Order number	Desc	ription
Paper Trays	436-0282-02	A/Letter (U.S.)	
	436-0283-02	A4 (Metric Letter)	-
	436-0314-02	Legal	
Transparency Trays	436-0284-02	A/Letter (U.S.)	-
	436-0285-02	A4 (Metric Letter)	-
Automatic Duplex / Lower Tray Assembly	ZDPLX	Includes one each Paper tray, and Tra order option 01 for	ansparency tray;
Printer Cart	ZCARTA		
Cleaning Kit	016-1710-00		
Alcohol Cleaning Wipes	006-7824-01	Pack of 10	-
Printer CD-ROM	063-3079-00	-00 English	-70 Chinese,
Printer Diskettes	063-3078-00	-10 French -20 Italian -30 German -40 Spanish	Simplified -80 Chinese, Traditional -90 Korean



To order supplies and accessories, contact your local dealer or visit the Tektronix web site:

www.tek.com/Color_Printers/supplies

Getting The Most From Your Printer

Supplies Startup Kit	4 Standard color Toner Cartridges (CMYK)
Z740SS	■ Glossy Coated Paper (100 sheets)
Option 01 for Metric	■ Tektronix Transparencies (50 sheets)
Color Kit Z740LCS	 Converts a Phaser 740L color-capable printer to a full-color printer by adding: three color toners and RealSUPPORTSM Contract Authorization.
	Converts the Phaser 740L product warranty from a 1-year return-to-depot to a 1-year on-site for the remainder of the warranty period.
Automatic Duplex/	■ Automatic duplex with the Duplex Unit
Lower Tray Assembly	Lower Tray Assembly
ZDPLX	 Increased paper-printing capacity
Option 01 for Metric	 Increased printing versatility and convenience
Plus Feature Set	■ 1200 dpi
Z740FP*	Premium print-quality mode
* Includes installation	Adds SCSI card for connecting an external hard drive or a copy unit
	Adds 64 Mbytes of memory
	 Check Print and Quick Collate functionality
Scanner support	■ Use your printer as a color copier.
Requires Plus Features	■ For a list of supported scanners, contact your local Tektronix reseller, or visit the Tektronix web site.

External Hard Disk	Required for collation
ZDISK	Extends font capacity
	Requires Plus Feature set
PhaserShare [®]	Easy to install
Network Card	 Increases speed and shareability
	 High-performance network connectivity
ZNBFE	100Base-T Ethernet
ZNBTR	Token Ring
ZNBLT	LocalTalk
PhaserLink™	View printer status using any web browser.
Software	Control printer settings.
Requires network connection via TCP/IP	Link to online documentation via the World Wide Web.
,	 Receive electronic mail when consumables are low or other printer maintenance is required.
Additional memory	■ Improved performance
ZMB32	32 Mbytes
ZMB64	64 Mbytes
ZMB128	128 Mbytes

Print Quality Modes

Standard	 General-purpose mode for full-color printing.
Premium Monochrome	Highest-quality monochrome (gray scale) prints.
Premium	■ Highest-quality color prints.
Requires Plus Features	Near-photographic detail.
Fast Monochrome	Fastest gray scale printing.
	 Recommended for documents with lots of black text.
Fast Color	■ Fastest full-color output.
	 Excellent output using CMY toners for raster image data or color graphics.
Presentation	Smoothest and brightest large-area fills.
	 Useful for printing paper copies of overhead presentations.
	· · · · · · · · · · · · · · · · · · ·

TekColor™ Color Corrections

Automatic	Automatically applies the best color correction mode to each element on the page.
SWOP	Specification for Web Offset Publications. Used to match U.S. press standards.
Euroscale	 Used to match equivalent 3M Matchprint[®] proofs.
Commercial	 Used to match commercial 3M Matchprint[®] proofs.
Тоуо	 Used to match commercial Toyo printing inks on coated paper.
DIC	 Used to match Dai Nippon printing inks on coated paper.
None	■ No color correction made to colors.
	 Used with the PANTONE® Color Chart for PANTONE® Color matching.
Vivid Color	Produces the brightest possible colors.
sRGB Display	Adjusts color to closely approximate the colors on a standard display screen.



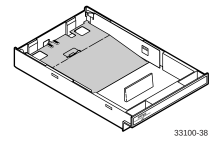
To learn more about using color, visit our color web site:

www.colorize.com

Paper Trays

Laser paper only

- Tray sizes: A/Letter A4 Legal
- 60 90 g/m², 16 24 lb.
- 250-sheet capacity
- Use Tektronix media for best results



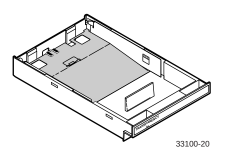


Load only laser paper in the paper trays; specialty media (such as glossy paper, card stock, envelopes, and labels) must be loaded in the Multi-Purpose Tray.

Transparency Tray

Tektronix transparencies only

- Tray sizes: A/Letter A4
- 100-sheet capacity
- Always use Tektronix transparencies for best results





For information on the advantage of Tektronix transparencies over other brands, visit the Tektronix web site:

www.tek.com/Color_Printers/supplies/trans/index.html

Multi-Purpose Tray

Laser paper

- A/Letter A4 Legal
- 75 150 g/m², 20 40 lb.

Tektronix transparencies

A/Letter A4

Tektronix Glossy Coated paper

A/Letter A4

Laser labels

- A/Letter A4
- Recommended Avery[®] labels (U.S.: 5160, 5164; Metric: L7162, L7165)

Tektronix Fabric Transfer media

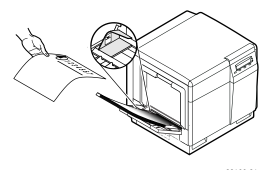
A/Letter A4

Envelopes

#10

Other media

- Cover stock up to 163 g/m², 60 lb.
- Card stock up to 163 g/m², 40 lb.
- Index up to 163 g/m², 90 lb.



33100-21

Media sizes supported in the Multi-Purpose Tray

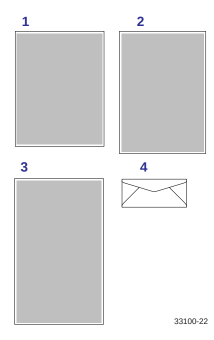
Metric: 88.9 x 254 mm – 216 x 355.6 mm

U.S.: 3.5 x 10 in. – 8.5 x 14 in.

Supported page sizes and image area

The printer supports four media sizes, which you select in the **Print** screen (using a supported printer driver).

			Margins	
Media	Page size	Print area	Top / Bottom	Sides
1 Letter	8.5 x 11 in.	8.2 x 10.6 in.	.2 in.	.15 in.
2 A4	210 x 297 mm	200 x 287 mm	5 mm	5 mm
3 Legal	8.5 x 14 in.	8.2 x 13.6 in.	.2 in.	.15 in.
4 #10 Envelope	4.13 x 9.5 in. (104.8 x 241.3 mm)	3.8 x 9.2 in. (96.5 x 233.7 mm)	.16 in. (4.1 mm)	.14 in. (3.6 mm)



Loading Media Trays

- 1 Push down on the tray's metal plate until it clicks, locking it in place.
- 2 Fan the media to release sheets that are stuck together.
- 3 Place the media in the tray under the hooks.
 - 0

Place the side to be printed (for example, letterhead paper) **face-down** under the hooks.

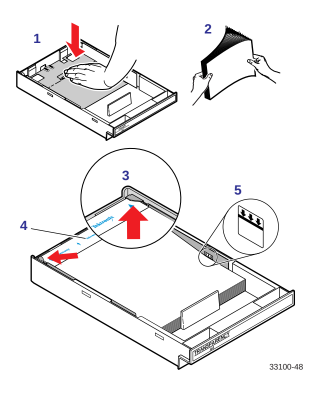
- Transparencies: Place the Tektronix logo strip face-up under the hooks.
- 5 Tray capacity:

Paper: 250 sheets

■ Tektronix Transparencies: 100 sheets



Keep the media level below the indicator on the tray's label; otherwise, the printer may jam.



Using the Multi-Purpose Tray

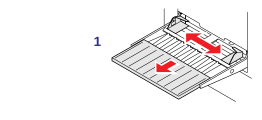
- 1 Adjust the guides for the width of the media.
- 2 Adjust the **Media Thickness** switch for the media you are using (see page 9).
- 3 Insert the media, printing side *face-up* (for Tektronix transparencies, the logo strip is *face-down*).
- 4 Select the media type at the front panel:

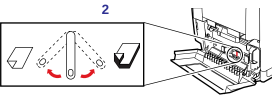
Paper	Standard paper and letterhead 75 - 105 g/m ² , 20 - 28 lb.
Paper 2nd Side	Duplex laser paper
Transparency	Tektronix transparencies
Coated Paper	Tektronix Glossy Coated paper
Card or Envelope	Heavy paper 109 - 150 g/m ² , 29 - 40 lb. Card stock / Index Cover stock Envelope
Label	Laser labels
Fabric Transfer	Tektronix Fabric Transfer media

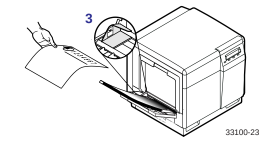


The printer waits a minute for you to select the media type. After a minute, the job prints, using the previously selected media type.

5 In the Print screen (using a supported driver), select Multi-Purpose Tray. Send the job to the printer.



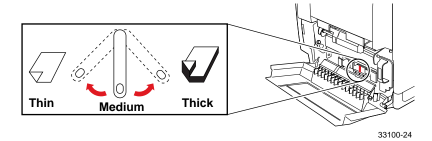




Setting Media Thickness

Manually select a media thickness for the most reliable paper-picking from the Multi-Purpose Tray.

Open the left side door. The blue media thickness switch has three settings and is located on the paper feeder.

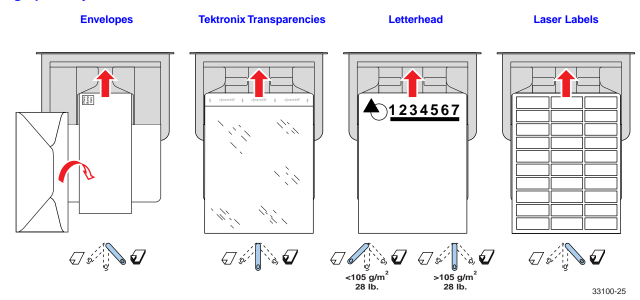


2 Move the switch to the desired setting:

Medium	Thick		
Heavy laser paper 109 - 150 g/m ² (29 - 40 lb.)	Cover stock	up to 163 g/m ²	(60 lb.)
Tektronix Glossy Coated paper	Card stock	up to 163 g/m ²	(40 lb.)
Tektronix transparencies	Index	up to 163 g/m ²	(90 lb.)
	Tektronix Fabric Tr	ansfer media	
	Laser labels		
	#10 Envelopes		
2	Heavy laser paper 109 - 150 g/m² (29 - 40 lb.) Tektronix Glossy Coated paper	Heavy laser paper 109 - 150 g/m² (29 - 40 lb.) Tektronix Glossy Coated paper Tektronix transparencies Index Tektronix Fabric Tr	Heavy laser paper 109 - 150 g/m² (29 - 40 lb.) Tektronix Glossy Coated paper Tektronix transparencies Card stock up to 163 g/m² Index up to 163 g/m² Tektronix Fabric Transfer media Laser labels



For the best coverage when using laser paper heavier than 105 g/m 2 (28 lb.) in the Multi-Purpose Tray, select **Card** as the media type.

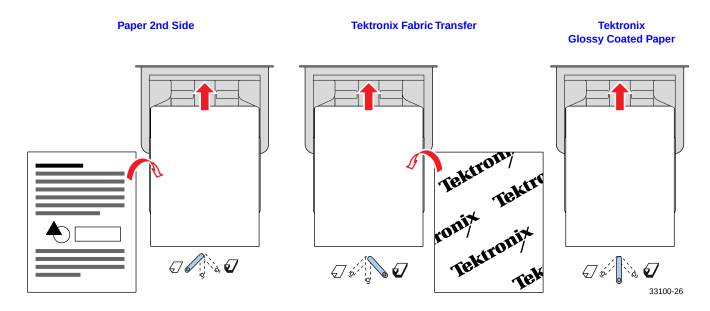




Never use envelopes with windows or metal clasps; they will damage the printer. Use envelopes that are at least #10-size.



Never use media for inkjet printers; inkjet media may damage the Fuser. Tektronix laser media are specially designed for this printer.





For best results on double-sided printing, use 90 g/m² (24 lb. bond) laser paper.

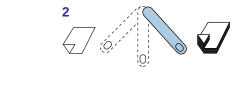


Feed Fabric Transfer Media one sheet at a time; otherwise the media may jam.

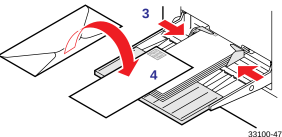
Printing Envelopes

- 1 Prepare each envelope: tuck in the envelope flap.
- 2 Adjust the printer's media thickness switch to **Thick**.
- 3 Adjust the printer's media guides for the width of your envelopes.
- Insert the envelopes (maximum capacity is 10-15, depending on thickness):
 - Short end enters first.
 - Side to be printed is face-up.
 - The edge where you place the stamp enters the printer *first* in some applications; make a test print before proceeding.
- 5 At the front panel prompt, scroll to Card or Envelope and press OK.
- 6 In the front panel's Printer Defaults menu, scroll to Multi-Purpose Media and select #10 Envelope under Media Size.





1



- 7 In your application:
 - Create a document with these measurements:

Width: 4.13 in. (104.1 mm)
 Length: 9.5 in. (241.3 mm)
 Margins: .2 in. (5 mm)

Access the Page Setup menu and make these selections:

Paper Size: #10 EnvelopeOrientation: Landscape

- In the **Print** screen (using a supported printer driver), make this selection and send the job to the printer.
 - Paper Source: Multi-Purpose Tray

Guidelines for envelope printing

- Use envelopes that are at least #10-size (4.13 x 9.5 in. / 104.1 x 241.3 mm).
- No plastic windows or metal clips.
- No exposed gummed surfaces.
- Tuck the gummed flap into the envelope.
- Single-sided printing only.
- Keep unused envelopes in their original packaging.



This printer is not made to handle high-capacity production envelope printing. Envelopes may wrinkle depending on weight and stiffness of envelope media.

Printing on labels

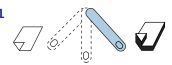
Recommended Avery[®] labels:

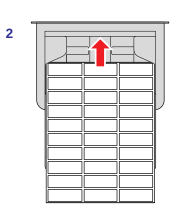
A/Letter: 5160 **A4:** L7162

5164 L7165

At the printer

- 1 Adjust the printer's media thickness switch to **Thick**.
- 2 Insert the label sheets (maximum capacity is **30** sheets):
 - Side to be printed is *face-up*.
 - The top of the sheet enters the printer *first*.
- 3 At the front panel prompt, scroll to **Label** and press **ox**.





33100-46

In the application

If your application has a setting for Avery[®] labels, use it as a template. Otherwise, refer to the instructions included with the labels for margin settings.

Avery labels

A/Letter: 5160 5164

■ A4: L7162 L7165

In the Print screen, select the Multi-Purpose Tray. Send the job to the printer.

Guidelines for printing on labels

- Recommended labels: Use Avery labels.
- Each label is at least 25.4 x 66.7 mm (1 x 2.625 in.) in size. Smaller labels may peel off and damage printer components.
- If any of the labels on a sheet are missing, do not use that sheet; it may damage printer components.
- When selecting **Labe1** as the media type, the printer requires that room temperature be cooler than 27° C (81° F). If the temperature is above this, the printer reports an error and stops printing.

Automatic Duplex Printing



Automatic duplex printing requires that the Lower Tray Assembly be installed.

1 Make sure that the Duplex Unit is inserted in the printer's upper (a) slot.



Never put media in the Duplex Unit; the printer will report a media jam.

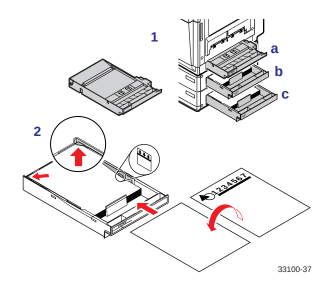
2 Load 75 - 90 g/m² (20 - 24 lb.) paper in the paper tray.

If you are using pre-printed paper, such as letterhead:

- Place the first side to be printed face-down.
- Place the top of the page under the paper tray's hooks.

This example shows letterhead paper.

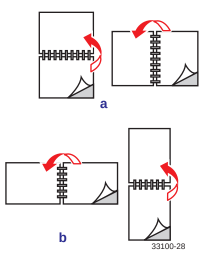
Insert the paper tray in the printer's middle (b) or lower (c) tray slots.





For best results with duplex printing, use 90 g/m² (24 lb.) laser paper.

- Decide on a binding preference (how the page turns) for Step 5:
 - a Long-Edge binding
 - **b** Short-Edge binding



5 In the **Print** screen, select the **Duplex** option and a binding preference:

Macintosh Drivers:	
LaserWriter 8.5.1	 From the pull-down menu, choose Layout. Select Print on Both Sides.
	Select a binding preference.
	Click Options.
LaserWriter 8.3.4	Select 2-Sided Printing.
	Select Short-Edge Binding or Long-Edge Binding
PC Drivers:	
	Click Properties.
Windows 95/98	Click Paper.
	Click More Options and select your binding preference.
	Click Properties.
Windows NT4	Click Advanced.
	Under Paper/Output, select your option for Print on Both Sides.

17

Manual Duplex Printing: Multi-Purpose TraySide 1



For a multi-page document, print **odd-numbered pages for Side 1**. (This selection is application-specific).

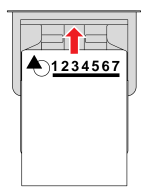
- Insert paper with the side to be printed face-up. This example shows letterhead paper.
- 2 In the printer's front panel, select the media type at the prompt.

Front panel selection	Media type
Paper:	Standard laser paper 90 - 105 g/m ² , 24 - 28 lb.
Coated Paper:	Tektronix Glossy Coated paper
g1 B1	Card stock
Card or Envelope:	Heavy laser paper 109 - 150 g/m ² , 29 - 40 lb.

- In the Print screen (using a supported driver), select Multi-Purpose Tray as the Paper Source or Tray Selection. Send the job to the printer.
- 4 Remove the printed paper from the output tray.



Two-sided printing on specialty media can shorten component life.



32564-06



For best results with duplex printing, use 90 g/m² (24 lb.) laser paper.

Side 2

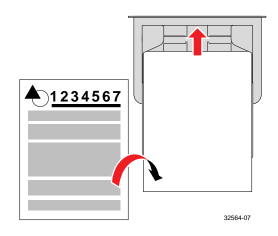


For a multi-page document, print **even-numbered pages for Side 2**. (This selection is application-specific).

- 1 Insert the paper with the blank side face-up.
- 2 In the printer's front panel, select the media type at the prompt.

Front panel selection	Media type		
Paper 2nd Side:	er 2nd Side: Standard laser paper 90 - 105 g/m², 24 - 28 lb		
Coated Paper:	Tektronix Glossy Coated paper		
Card or Envelope:	Card stock		
	Heavy laser paper 109 - 150 g/m ² , 29 - 40 lb.		

- In the **Print** screen (using a supported driver), select **Multi-Purpose Tray** as the Paper Source or Tray Selection. Send the job to the printer.
- 4 Remove the printed paper from the output tray.



Front Panel Messages

Message	Action	Page		
<color>:low</color>	The displayed color Toner Cartridge is running out; replace it soon.			
Energy Star Mode Wake Up Menu	The printer is in energy conservation mode. Press the Wake Up button on the front panel or send a print job to bring the printer to Ready .			
Error XX	 Press the Info button for problem information. Follow any steps listed. If the failure persists, note the display's error number. Look up the error number in the online topic "Error Codes" on the printer's CD-ROM or the web site at www2.tek.com/merlin/tko. 			
Fuser:replace	Replace the Fuser soon.			
Fuser Roll:replace	Replace the Fuser Roll soon.			
Imaging Unit:replace	Replace the Imaging Unit soon.			
Jam at <location> Open <door></door></location>	A media jam has occurred at the indicated location. The second line of the message indicates the loc of the jam.			
Main Charge Grid:replace	Replace the Main Charge Grid soon.			
Media Tray:empty	Refill the media tray. If your printer has a Lower Tray Assembly, the choices include Upper, Middle, or Low			
MPT: <media type=""></media>	Media has been loaded in the Multi-Purpose Tray; select that media type in the front panel. Press the arrows to scroll to the appropriate media type; press ox . The printer waits a minute for you to select a media type at the front panel prompt. After a minute, the job prints, using the previously selected media type.			
Stopped: Fuser Roll:replace	Replace the Fuser Roll now .			
Stopped: replace <color></color>	The displayed color Toner Cartridge is empty; replace it now .			
Transfer Kit:replace	Replace the Transfer Kit (transfer roller and waste bin) soon.			

Troubleshooting Print Quality

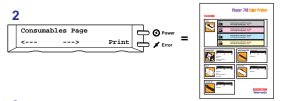
If you notice a problem with the quality of your prints, the probable solution is replacing one of the consumables. Keep in mind this basic guideline:

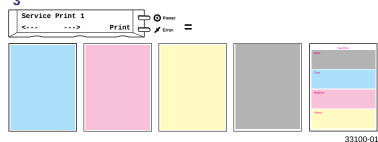
- If the symptom appears in a single color: Replace the Toner Cartridge.
- If the symptom appears in all colors: Replace the Imaging Unit, or Fuser, or Fuser Roll, or Main Charge Grid, or Transfer Kit.

To diagnose the problem, check these items:

- Check the front panel for a message on replacing a consumable.
- 2 From the Help Pages menu, print the Consumables Page; use it to diagnose and correct problems; it contains useful information, such as the remaining life for consumables
- From the front panel Help Pages menu, print Service Print 1. Examine prints for symptoms.





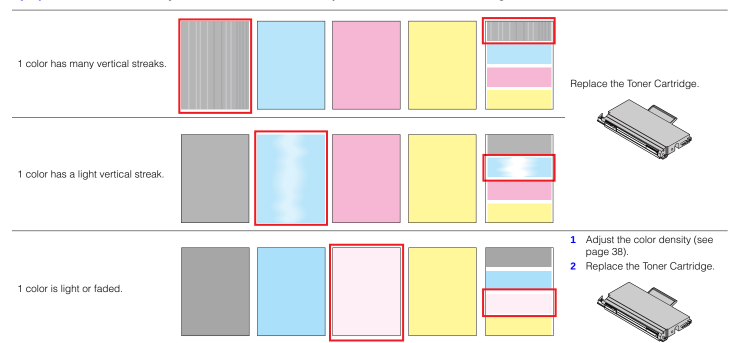


33100-0

Troubleshooting

Symptom: In one color only?

Solution: Replace that color Toner Cartridge.



Symptom: In all four colors?

Solution: 1) Choice of media or 2) Replace Imaging Unit, or Fuser, or Fuser Roll.

1 Use Tektronix media. Streak through all 4 colors. 2 Use the correct media tray for the media you are using. 3 When using the Multi-Purpose Tray, select the correct media in the front panel. Print about 25 blank pages until the problem disappears. 5 Replace the Imaging Unit. Spot in the same place on the page in all 4 colors. Random spots appear on every page.

Symptom: In all four colors?

Solution: 1) Choice of media or

2) Replace Imaging Unit, or Fuser, or Fuser Roll or Main Charge Grid.

Prints are black (edge to edge).



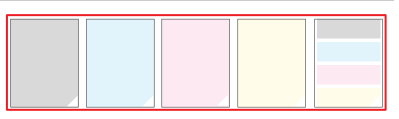
- Remove, then re-insert the Main Charge Grid.
- 2 Replace the Main Charge Grid.



All 4 colors are extremely faded.

or

Each page has a chipped corner.



Hints

- Use Tektronix media.
- Use the correct media tray for the media you are using.
- When using the Multi-Purpose Tray, select the correct media in the front panel.
- Relative humidity may be too low (below 30% relative humidity).

Symptom: In all four colors?

Solution: 1) Choice of media or

2) Replace Imaging Unit, or Fuser, or Fuser Roll or Main Charge Grid.

Pieces of the printed image are missing and reappear out of place, approximately 129 mm (5 in.) down the page.



or

Media frequently wraps around the Fuser (Jam at C).

Hints

- Use Tektronix media.
- Print 10-20 blank pages of plain paper.
- To avoid jams with Tektronix transparencies, make sure that the logo strip is loaded face-down for the Multi-Purpose Tray and face-up for the transparency tray.

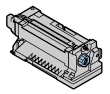
If Jam at c, clear the media jam.

Print 10-20 blank pages to clean the roller

If you still see the problem, replace the Fuser Roll.



If you still see the problem, replace the Fuser.



Media Jams

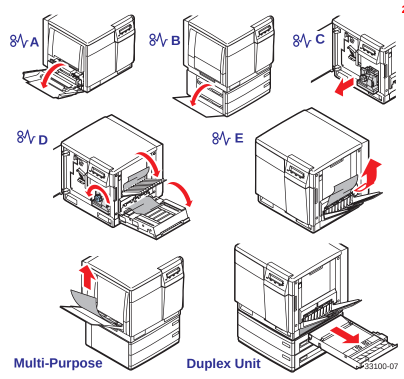
Preventing media jams

- To reduce the frequency of media jams, use Tektronix media and occasionally clean the rollers. See page 32.
- When using the Multi-Purpose Tray, always set the media thickness switch for the media you are using. See page 9.
- If the printer frequently reports Jam at Multi-Purpose, move the media thickness switch to a thicker setting.

Locating a jam

The front panel reports **Jam at <Location>**. The **<Locations>** are the sensors listed as **A** through **E**. Line 2 of the front panel message directs you to the location of the jam. For example:

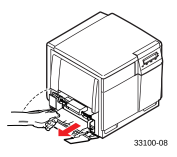
Jam at A Open left side door



Jam at A

Solution 1

Open the left side door; remove the jammed media.



Solution 2

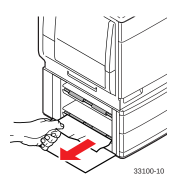
Remove the media tray; remove the jammed media from inside the printer.



Jam at B

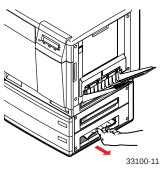
Solution 1

Open the lower left side door and remove the jammed media.



Solution 2

Remove the selected media tray (middle or lower tray) and remove the jammed media from inside the printer.

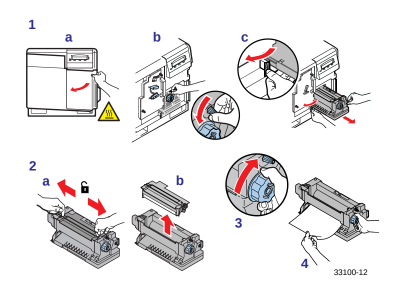


Jam at C

- 1 Remove the Fuser:
 - a Open the printer's front door.
 - **b** Turn the small blue thumbscrew *counterclockwise* to unlock the Fuser.
 - c Press the safety catch and slide the Fuser out of the printer.
- 2 Remove the Fuser Roll:
 - a Press *out* on the two tabs to unlock the Fuser Roll.
 - **b** Lift the Fuser Roll out of the Fuser and set it aside.
- Turn the Fuser's large blue knob *clockwise* or *counterclockwise* to release the jammed media.
- 4 Remove the jammed media from the Fuser.
- 5 Re-insert the Fuser Roll into the Fuser; re-install the Fuser.



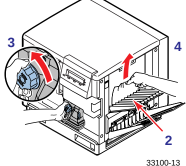
The Fuser is hot. To avoid personal injury, use caution or wait for it to cool before touching it.



Jam at D

Solution 1

- Open the front door.
- 2 Pull open the access door; the media is visible.
- 3 Turn the Fuser's large blue knob *counterclockwise*.
- 4 Remove the media.



0010



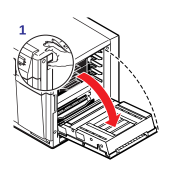
If the Fuser knob will not turn, do not force it or you may damage the Fuser. Instead, remove the Fuser and Fuser Roll; then turn the Fuser knob to release the jammed media.

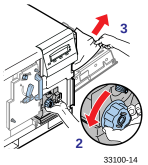


The Fuser is hot. To avoid personal injury, use caution or wait for it to cool before touching it.

Solution 2

- Open the front door and the right side door.
- Turn the Fuser's large blue knob counterclockwise.
- 3 Remove the jammed media.

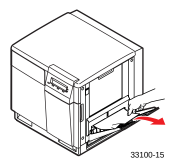




Jam at E

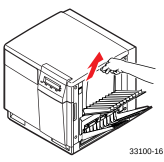
Solution 1

Remove the jammed media from the output tray.



Solution 2

Pull open the access door (above the plastic output tray) and remove the media.

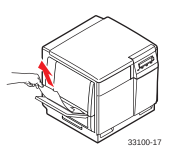




Open and close the printer's front door to clear the error message.

Jam at Multi-Purpose Tray

- Remove all media in the Multi-Purpose Tray.
- Remove the jammed media from the Multi-Purpose Tray.
- 3 Set the Media Thickness switch for the media you are using (page 9).
- 4 Re-insert the media in the Multi-Purpose Tray.





Open and close the printer's front door to clear the error message.

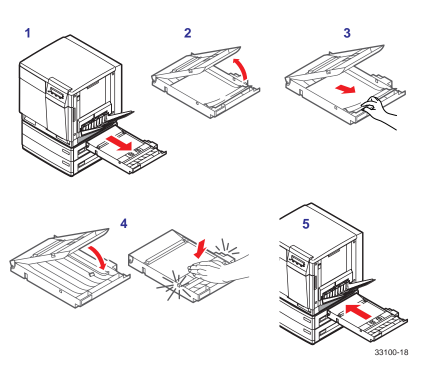
Jam at Duplex Unit

- 1 Remove the Duplex Unit (it is in the printer's *upper* slot).
- 2 Open the Duplex Unit.
- 3 Remove the jammed media.



If paper is not in the Duplex Unit, open the right side door; paper may be jammed there.

- 4 Close the Duplex Unit; press down to make sure that it snaps shut.
- 5 Re-insert the Duplex Unit into the printer's *upper* slot.



Occasional Cleaning

If your printer experiences frequent media jams, clean the rollers. Instructions are included in these locations:

- Cleaning menu in the front panel
- Video clips on the printer's CD-ROM

Print the cleaning instructions

- 1 On the printer's front panel, press **Menu**.
- Press the arrow buttons; scroll to Cleaning. Press Menu; this message displays:

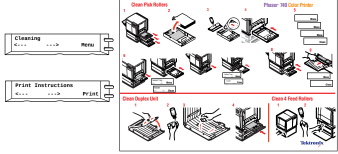
Print instructions
<--- Print

- 3 Press Print.
- 4 Follow the instructions on the cleaning page.

Replacement cleaning kit 016-1710-00



33100-49



33100-65



Use isopropyl alcohol (at least 90% pure) with a lint-free cloth. Do not use alcohol that has any additives; it can damage the printer.

Printing Help Pages from the Front Panel

The front panel contains pages to help you use the printer and diagnose print quality.

On the printer's front panel, press Menu; you see this message:

```
Help Pages
```

2 Press Menu; you see this message:

```
Consumables Page
```

3 Press <--- or ---> to scroll to any of these help pages:

```
Consumables Page (1)
Configuration Page (2)
Startup Page
Usage Profile (3)
Demonstration Page
Service Print 1 and 2 (4)
RGB Sampler Prints
CMYK Sampler Prints
Menu Map (5)
```

Placer 740 Celer Printer

Concele

The Concele Conce









33100-66



Print the menu map from the front panel; keep it by the printer for easy reference.

4 Press Print.

Consumables Information

Using the Consumables Page

Toner life remaining:

OK More than 500 pages remaining

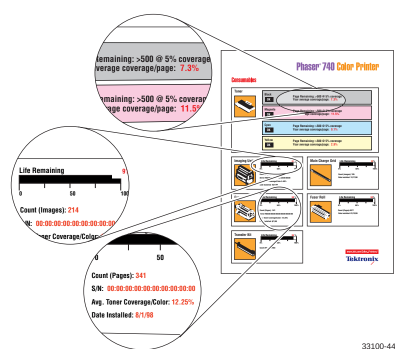
at 5% coverage

LOW Less than 500 pages remaining

at 5% coverage

Remaining gauge for all other consumables

- Count
- Average Toner Coverage per Color
- Date of installation



Using the Usage Profile Report

Provides in-depth information on printer usage:

- Consumables used
- Tray and media selections
- Printer interventions
- Analysis of usage rates

For detailed information on the Usage Profile report, refer to "Printer Management" on the printer's CD-ROM or web site.



Using PhaserLink™ software

PhaserLink software, using World Wide Web technology, provides these printer management tools:

- Print job status
- Printer usage
- Routine troubleshooting
- Configuration of printer settings

PhaserLink requires a TCP/IP connection. To access PhaserLink information, enter your printer's Internet address in a web browser.

For detailed information on PhaserLink, refer to "Printer Management" on the printer's CD-ROM or web site. Or enter this address in your web browser:

www.tek.com/Color_Printers/products/phaserlink.html



Replacing Consumables

Detailed, illustrated replacement instructions are shipped with each replaceable component.

Component		Average Life*
Toner		Hi-capacity cartridges 10,000 pages (CMY) 12,000 pages (Black)
	The state of the s	Standard cartridges 5,000 pages (CMY) 6,000 pages (Black)
Imaging Unit		60,000 images or 15,000 color pages or 60,000 monochrome pages
Transfer Roller		80,000 pages

Average Life*
15,000 pages
60,000 pages
30,000 images

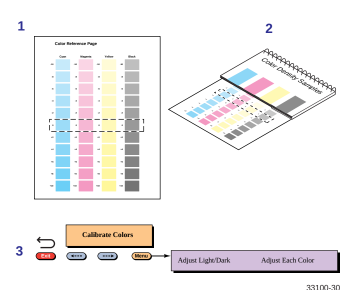
^{*} Based on an average of 5% coverage of the printable area (at 600 dpi) for any one color on laser paper. The replacement frequency varies with the complexity of the prints, the percentage of coverage, and media type. Printing on specialty media may reduce consumable life. Refer to "User-replaceable components" on the printer's CD-ROM or web site for more details.

Controlling Color Density

When colors look faded, adjust the toner color density to extend the life of the components.

Print and use the Color Reference Page

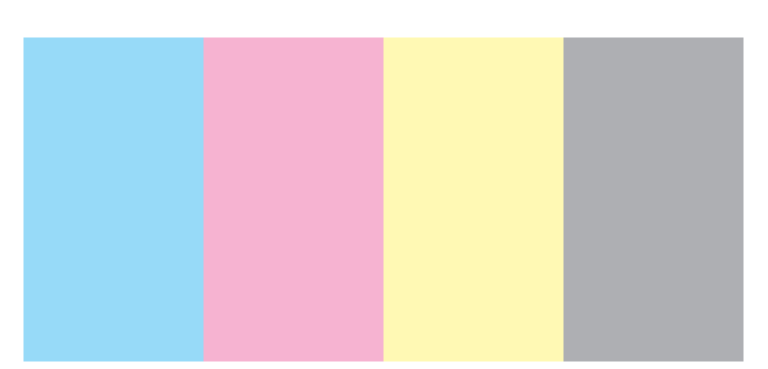
- In the printer's front panel, scroll to Calibrate Colors, press Menu and print the Color Reference Page.
- Compare the Color Reference Page to the Color Density Samples on page 39. Make a note of the value (-10 to +10) for each color that most closely matches the samples.
- 3 Adjust the density for each color: Enter the value noted in Step 2 in the Calibrate Colors menu, under Adjust Each Color.
 - *Decrease* color density: Press <---.
 - Increase color density: Press --->.
- 4 Reprint the Color Reference Page; check your adjustments.



33100-30

Color Density Samples

Phaser® 740 Color Laser Printer



Getting More Information

Find detailed printer information in any of these locations.

Printer CD-ROM

- Advanced Features and Troubleshooting
- Consumables instructions
- Cleaning instructions
- Setup Guide
- Network manuals
- Repacking instructions
- Printer drivers
- Direct link to World Wide Web



Tektronix Web Site

- Product and supplies information
- Downloading printer drivers
- Finding your local dealer
- Online documentation

www.tek.com/Color_Printers



TekSMART™ Knowledge Base

- Application issues
- Networking issues
- Printer errors
- Print quality issues
- Troubleshooting
- Latest tips from technical support

www2.tek.com/merlin/tko



Online Color Resource

- Step-by-step lessons
- Using clip art
- Articles and product reviews
- Tips and techniques
- Templates and tools
- Questions and answers

www.colorize.com



Getting Help

Online Services

World Wide Web: www.tek.com/Color_Printers/

TekSMART™

Knowledge Base: www2.tek.com/merlin/tko

Technical support: www.tek.com/Color_Printers/support/colcare.html

Current software: www.tek.com/Color_Printers/support/software.html

Anonymous ftp server: ftp.tek.com/Color_Printers

Subscribe to email

update notices: www.tek.com/Color_Printers/support/subscribe.html

Tektronix Bulletin Board

Service: (503) 685-4504

Supplies

Information on local Tektronix dealers:

www.tek.com/Color_Printers/contacts

U. S. 1-800-835-6100

Canada 1-800-563-1289

Outside U.S. and Canada Contact your local Tektronix office for a list of local resellers **Customer Support Centers**

U. S. and Canada 1-800-835-6100

Australia 1800 811 177

Austria 0 660 5804 Belgium

0800 1 5059 **Denmark** 80 01 81 76

Eastern Europe and the Middle East

+44 1908 681707

Finland 0800 1 14494

France 77 05 90 85 41

Germany 0130 82 10 68

Italy 1678 77261

Luxembourg 0800 2853

Norway 800 11782

Spain 900 97 4499

Sweden 020 795 177 Switzerland 155 9493

The Netherlands

UK

0800 558668